

# SANOVIX AQUATIC

**A Potent & Broad Spectrum Biocide**



**Biodegradable**

**Eco-Friendly**

**Safe for Human  
& Animal Life**



**A Complete Biosecurity Solution**

***Effective against all types of Virus, Bacteria, Fungus and Protozoa***

Sanovix Aquatic is most ideal sanitizing agent with proven applications in hatchery, ponds, aquarium fishes and processing plants.



Sanovix Aquatic helps to improve water quality, counteract handling stress, restore osmoregulation, prevent and control diseases, improve overall condition and survival of fish prior to and after transportation



## Mode of Action

- **Sanovix Aquatic** acts on bacteria by oxidation. It attacks viral protein capsids, thereby releasing and inactivating the nucleic acids of viruses, thus disintegrates the cell membrane and cause death of organisms.
- **Sanovix Aquatic** oxidizes organic matter in the water and helps to maintain oxygen level
- **Sanovix Aquatic** can not only kill algae and other plankton, but also can eliminate algae and other biological toxins

## Composition:

|  |                  |
|--|------------------|
| Salts containing Potassium monopersulphate,<br>Potassium hydrogen sulphate, Potassium sulphate | 50% w/w          |
| Sodium Dichloroisocyanurate  | 5% w/w           |
| Excipients   | Q.S to make 100% |



## Features

- Granular & free flowing disinfectant
- Biodegradable and fast acting
- Highly reliable & easy to use
- Lower Aquatic toxicity
- Have excellent Virucidal properties
- Highly stable & environment friendly

## Benefits & Advantages

- Versatile bio-security product and effective against all types of pathogenic virus, bacteria, fungus and protozoa
- Ensures complete destruction of pathogens resulting into a thorough cleanup
- Effective in the presence of organic matter
- Can be used in Aerial, Surface and Water system sanitization
- Excellent surfactant providing superior quality of destruction of bio-films



## Recommended Usage:

- **Aquaculture Hatcheries:** Shrimp/Fish: 5 gm - 10 gm /1000 L of Water
- **Aquaculture Ponds:** Shrimp/Fish: 500 gm - 2 Kg per Hectare
- **Processing Plants:**
- **Shrimp/Fish wash & water sanitization:** 5 gm - 10gm / 1000 L of water
- **Sanitization of Pre-cleaned surfaces & Equipments (including nets, aerators, paddles, foo-dips & hatchery equipment):** 10 g / L of water

**Application Procedure:** Dissolve required quantity of SANOVIX AQUATIC in water outside the pond in a clean container & then spray uniformly throughout the pond

**Presentation:** 1 Kg

## For Prevention of Diseases in Hatchery & Ponds:

Sanovix Aquatic should be applied twice a week or as advised by an aquaculture expert / technician

Sanovix Aquatic does not adversely affect the water quality, dissolved oxygen levels and phytoplanktons

**Important:** Minimize dust release and do not breathe the dust. Strictly prevent to mix with any other chemical



Free From Hormones & Antibiotics

Not For Human Use

Not For Medical Use

For Aquaculture Use Only

# Catalyst LifeSciences Pvt. Ltd.

An ISO 9001:2015, ISO 14001:2015, HACCP Compliance Certified Company

Corporate Office: # 5, 301, 3rd Floor, Greenwood Plaza, Sector 45, Gurugram - 122003, Haryana

Customer care #: +91 892 988 1235; Email: support@catalystlifesciences.in

For more information please visit: [www.catalystlifesciences.in](http://www.catalystlifesciences.in)



DISPOSAL OF BAD AND OUTER PACKAGE: Do not contaminate water, food or feed by storage and disposal. Completely empty container into application equipment. Triple rinse pail and offer for recycling or reconditioning. Containers can also be disposed of in a sanitary landfill or by incineration, or in accordance with guidance from your local waste regulation authority, such as by burning (if burned, stay out of smoke). When applying this product to water bodies, avoid solid particles from falling on nearby ground where birds and feed may be present.